## PFHT Committee Meeting 11/23/2020 – Exhibit C

Additional language to further explain the requirements for app-based taxi meters. Suggested revision in <u>BOLD.</u>

Current Definition Language

**DDD.** "Taximeter" means a mechanical or electronic <u>(application and digital)</u> device that calculates and displays a fare based on an initial fee, distance traveled, waiting time, or any combination thereof.

Current Taximeter language suggested revisions – section 16.40.160, D

- **D.** Every Taxi Vehicle must be equipped with a taximeter in accurate operating condition, with a lighted face that can easily be read at all times by the passenger. Taximeters shall meet the following requirements:
  - 1. Every <u>mechanical</u> taximeter must be inspected by a certified taximeter installer and certified at installation, at change in rate, and within 1 year of the last inspection. A certificate of inspection must be issued by a qualified taximeter repair service upon each inspection. A copy of the certificate of inspection must remain in the taxicab and must include the following:
    - <u>a.</u> The identifying number of the taximeter;
    - **<u>b.</u>** The make, model, and license number of the Taxi Vehicle in which the taximeter is installed:
    - $\underline{\mathbf{c}}$ . The name of the taxicab company;
    - d. The date of inspection, and;
    - **e.** A statement that the taximeter has been inspected and approved as operating within the acceptable limits and rates as specified by the Director and on file with the company.
  - 2. Taxi Companies must keep on file copies of all certificates of inspection until the taximeter is recalibrated and the certificate is no longer accurate.
  - 3. Taximeters must operate within the following limits of accuracy: Plus or minus 50 feet in 1 mile and 1 second in 1 minute of waiting time.
  - **4.** All taximeters must be approved by the National Type Evaluation Program (NTEP) as evidenced by a Certificate of Conformance issued by an authorized inspector. All taximeters must have an active NTEP Certificate of Conformance number.
  - 5. Certificates of inspection may be examined or a taximeter re-inspected by the Director or law enforcement officers at any time during normal business hours.
- 6. <u>Digital taximeter may only be only used taxi to calculate taxi fares when the licensee meets all of the following requirements.</u>

- a. The meter is programmed with current posted taxi rates;
- b. The meter has hardware and software provisions that protect the rates from unauthorized changes;
- c. The meter has the functionality to provide passengers with a printed or electronic receipt at the end of every trip which;
- d. Is compatible with current and previous major release versions of Android and iOS;
- <u>e. Accurately Continue to calculates fare during loss of GPS signal or degradation; and</u>
- f. Has a display large enough for both passenger and driver to view.